Kind

Α3

Α

A2

Α1

Α

Α

Α

Α

Α

Α

А3

Α

A2

Α

Α

Α

Α

Α

Α3

Abstract (Basic): EP 909710 A1

individual straw feed.
Foil package (2)
Drinking straw (4)
Transport device (10)

Straw feeds. (32,34) pp; 13 DwgNo 1,2/4

Derwent Class: Q31; Q32; Q34; T06; X25

B65B-061/00; B65B-061/20; B65D-073/00

Α

A1 E

Patent Family: Patent No

EP 909710

DE 19745855

SK 9801427

ZA 9808893

HU 9802398

CA 2249178

CN 1217994

US 5979142

BR 9804496

CZ 9803294

TW 396136

EP 909710

SK 9801427

ZA 9808893

HU 9802398

CA 2249178

CN 1217994

US 5979142

BR 9804496

KR 99037162

CZ 9803294

TW 396136

JP 11193011

KR 99037162

Patent Details:

Patent No Kind Lan Pg

JP 11193011

Number of Countries: 036 Number of Patents: 013

A1 19990421 EP 98117484

19990507 SK 981427

19990630 ZA 988893

19990728 HU 982398

19990416 CA 2249178

19990721 JP 98295445

19990602 CN 98120965

19991109 US 98162203

19991026 BR 984496

19990525 KR 9843352

20000701 TW 98116818

Priority Applications (No Type Date): DE 1045855 A 19971016

Main IPC

B65B-005/00

B65D-073/00

B65B-061/00 7 B65B-061/20

B65B-061/20

B65B-061/00

B65D-073/00

B65B-061/20

B65B-015/00

B65B-061/20

USE - For foil packaged drinks plant.

Electronic control device (30)

device can be increased by using two straw feeds.

Title Terms: DRINK; STRAW; APPLY; DEVICE; FOIL; PACKAGE; DRINK

International Patent Class (Main): B65B-000/00; B65B-005/00; B65B-015/00;

International Patent Class (Additional): B65B-000/00; AFB6-5B005/00;

21 B65B-000/00

A3 20000712 CZ 983294

A1 G 13 B65B-061/20

LI LT LU LV MC MK NL PT RO SE SI

A1 19990422 DE 1045855

Date

Applicat No

Kind

Α

Α

Α

Α

Α

Α

Α

Α

Α

Α

Α

Α

Α

Filing Notes

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT

NOVELTY - The device attaches a drinking straw (4) to the side of each foil package (2) using a pair of straw feeds (32,34) and cutters for separation of the straws from a pair of drinking straw bands. The drinking straw bands are operated in synchronism with a transport device (10) for the foil packages, via an electronic control (30), so they attach straws to the successive foil packages in alternation.

ADVANTAGE - The maximum operating rate of the straw application

DESCRIPTION OF DRAWING(S) - The figures show an overview of the components of the straw application device and a perspective view of an

Date

19980915

19971016

19981015

19980929

19981015

19981005

19981016

19981016

19980928

19981015

19981016

19981013

19981009

Week

199921

199922

199926

199931

199936

199939

199939

199940

199954

200009

200032

200040

200104

AF-B65B015/00; AF-B65B061/00; AO-B65B061/20; AF-B65D025/48;

BF-B65D073/00 File Segment: EPI; EngPI

Status: Signing Off...